

Date: Sat, 23 Apr 94 23:03:03 PDT
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V94 #449
To: Info-Hams

Info-Hams Digest Sat, 23 Apr 94 Volume 94 : Issue 449

Today's Topics:

 Acceptable use of HAM radio (2 msgs)
 Confiscated HT
dual band: is (one of) Yaesu, Icom, or Kenwood a good choice?
 HF/6M USED RIG PRICE SURVEY
 HTX-202
 Jeremiah O'brien 22 Apr
 Missing: Good HF Propagation
 Propagation is back!
 rec.radio.amateur.vhf.plus (?)
The Confiscated HT Story (was Illinois anti scanner legisla)

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 22 Apr 1994 12:39:24 -0700
From: ihnp4.ucsd.edu!usc!nic-nac.CSU.net!ctp.org!not-for-mail@network.ucsd.edu
Subject: Acceptable use of HAM radio
To: info-hams@ucsd.edu

Is it proper and legal to use Amateur Radio for the following:

1: My church (non-profit) is having a picnic. Can a few of us HAM's who
belong use our HT's (at low level, simplex of course) to help coordinate
the event?

Steven Adams
sadams@ctp.org

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Date: 24 Apr 94 02:41:06 GMT
From: dog.ee.lbl.gov!agate!howland.reston.ans.net!noc.near.net!news.delphi.com!
usenet@ucbvax.berkeley.edu
Subject: Acceptable use of HAM radio
To: info-hams@ucsd.edu

Steven Adams <sadams@eis.calstate.edu> writes:

>1: My church (non-profit) is having a picnic. Can a few of us HAM's who
>belong use our HT's (at low level, simplex of course) to help coordinate
>the event?

Yes you can, assuming your church is not paying you to act as its
radio operator.

..Neil, N3DF

Date: 22 Apr 1994 12:44:15 -0700
From: ihnp4.ucsd.edu!usc!nic-nac.CSU.net!ctp.org!not-for-mail@network.ucsd.edu
Subject: Confiscated HT
To: info-hams@ucsd.edu

If my HT had an extended tx and I had use of a comercial freq. through my
business (We have a repeater set up around 452 mhz), could I use my HT
to communicate through the repeater (legally)??

If no...Why not??

As long as I don't tx out of bounds, have the correct PL set- what's the
harm?

Steven Adams
sadams@ctp.org

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Date: 23 Apr 94 13:21:00 GMT
From: dog.ee.lbl.gov!agate!iat.holonet.net!kbsbbs!
clinton.peebles@ucbvax.berkeley.edu
Subject: dual band: is (one of) Yaesu, Icom, or Kenwood a good choice?
To: info-hams@ucsd.edu

To: pone@renzland.org

P>Hi. I'd appreciate some pointers as far as the relative quality of dual band
P>handheld transceivers. I've seen units by Yaesu, Kenwood, and Icom (the FT-
P>0,
P>TH78A, and IC-W2AT). And I was wondering if there were significant differenc

I have an ICOM W21AT and it's great. With a keyboard mod., it can
receive from 50MHz - 999MHz. Will work as a cross-band repeater, you
can monitor 2m/2m, 2m/70cm, or 70cm/70cm. Great little radio. The
March/94 issue of QST did a review of dual band hand helds.

* QMPro 1.52 * No, I'm NOT an Extended Character.

Date: 22 Apr 94 21:19:14 GMT
From: ihnp4.ucsd.edu!agate!biosci!barnet.net!informix.com!informix.com!
informix.com!randall@network.ucsd.edu
Subject: HF/6M USED RIG PRICE SURVEY
To: info-hams@ucsd.edu

USED HF & 6m RIG PRICE SURVEY
22 Apr 1994 Version

Here is a list of actual transactions involving buying
and selling of used HF amateur radios.

I have absolutely no affiliation with any ham-radio-related
business. Rigs are sorted by maker, model, and price. All
transactions were made within the past three years. I welcome
any additional responses; please indicate maker and model of
your used rig, date bought/sold, how sold (Usenet, retailer,
on air, private, etc.), price, condition, and any accessories
or options. This survey is limited to used HF and 6m rigs only.
For prices on new rigs, consult the AES catalog, or call a
ham retailer for a quote. ("List" prices are usually much
higher than actual quoted prices.)

Make Model	How Sold	Price(US\$)	Extras	Comment
-----	-----	-----	-----	-----
ATLAS				
210X	OnAir	\$150	None	Good condn,6/93

COBRA

148	Hamfest Foothl	\$70	None	CB convrt'd to 10m
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COLLINS

75S3B/32S1	Usenet	\$500	Spkr,PS	good condn
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DRAKE

TR-3	Retailer	\$300	None	fair condn
TR-5	Internet	\$300	CW flt,PS	good condn
TR-4	Hamfest Foothl	\$275	spkr,mic,PS	fair condn
TR-4	Hamfest Foothl	\$300	spkr,mic,PS	fair condn
R-4C/T-4C	OnAir	\$200	PS,VFO	separate rcvr/xmtr fair condn
TR-7	Usenet	\$600	3 flt, PS	good condn

HEATHKIT

HW-8	Hamfest	\$75	none	no manual,need align
HW-8	Hamfest	\$80	none	needed work,4/94
HW-8	Hamfest Evnsvl	\$115	PS	good condn
HW-101	Private	\$125	CW flt,mic,PS,spkr	good condn
HW-101	Private	\$150	CW flt,mic,PS,spkr	good condn
HW-101	Usenet	\$200	CW flt,mnl,PS,spkr	needed some work,3/92
Mohawk/Mrdr	Private	\$80	mic,mnl	TX/RX pair,1960,7/93
SB-101	Usenet	\$110	CW flt	good condn
SB-104A	Private	\$150	VFO,PS,mic,mnl	needed work,7/93
SB-200	Private	\$200	none	good condn,10/93
SB-200	YelloSht	\$325	New tubes	good condn
SB-300/400	Usenet	\$125	CW/AM flt,spkr,mnl	poor condn,4/92
SB-300/400	Usenet	\$225	CW/AM flt,spkr,mnl	good condn,5/93
SB-303	Usenet	\$100	Cw flt, manual	rcvr, good c, 8/92

HALLICRAFTERS

S-19	Private	\$95	None	good con, 6/92
S-38	Hamfest	\$35	None	good con, 6/92
S-120	Usenet	\$60	None	good con, 6/92
SX-42	Usenet	\$135	None	fair con, 6/92
SX-101	Hamfest	\$160	None	good con, 6/92
SX-110	Usenet	\$85	None	good con, 6/92

HAMMERLUND

HQ-145	Private	\$45	none	good condn
HQ-145	Private	\$85	none	good condn

HQ-170	Hamfest TRW	\$250	spkr	new condn
SP-200	Hamfest	\$45	no PS	good condn,9/93

HENRY/TEMPO

One	Hamfest NC	\$140	none	fair condn
2020	NutsVolts	\$75	none	fair condn

ICOM

IC-551	Private	\$350	FM	6m rig, new condn
IC-575H	Retailer	\$500	None	6m, 7/93,poor condn
IC-575H	Retailer	\$720	None	6m, 5/93,good condn
IC-575H	Retailer	\$1000	None	6m, mint, 6/93
IC-720A	Hamfest Lvrmr	\$400	CW flt	near new condn
IC-730	OnAir	\$400	none	fair condn
IC-735	Usenet	\$600	None	good condn
IC-735	Usenet	\$700	CW flt, keyer	good condn
IC-735	Private	\$800	Keyer,spkr,PS	1 yr old, w/paddle
IC-740	Hamfest NH	\$575	PS,CW flt,FM	good condn
IC-740	Dayton	\$650	CW flt	good condn
IC-745	Usenet	\$600	PS,keyer,CW flt	good condn
IC-745	Dayton	\$650	PS,keyer,CW flt	good condn
IC-751	Retailer	\$700	CW flt	new condn
IC-751	Hamfest NC	\$750	PS,CW flt,keypd	w/speech modl
IC-751A	YlloSht	\$850	None	1 yr old
IC-751A	Retailer	\$1150	PS,CW/SSB flt	good condn
IC-761	Private	\$1300	none	good condn
IC-765	Usenet	\$1600	3 CW flt	new condn
IC-765	QST Clasfd	\$1788	none	new condn
IC-765	Retailer	\$1800	none	fair condn
IC-765	Usenet	\$2000	w/all options	good condn
IC-781	OnAir	\$3500	none	good condn
IC-781	QST Clasfd	\$4000	none	new condn

JOHNSON

ValiantI	Hamfest TRW	\$150	None	fair condn
VikRanger	Hamfest TRW	\$100	None	fair condn

KENWOOD

TS-120S	OnAir	\$300	none	fair condn
TS-120S	Usenet	\$350	PS	fair condn
TS-140	Private	\$550	none	new condn,7/93
TS-140	Private	\$700	CW flt	new condn,7/92
TS-140S	Private	\$500	none	new condn,9/93
TS-180S	Usenet	\$450	FC,CW flt	fair condn

TS-430S	Private	\$500	none	good condn
TS-430	Private	\$600	FM bd	good condn
TS440S/AT	OnAir	\$750	2 flt, ant tunr	new condn
TS440S/AT	OnAir	\$850	2 flt, ant tunr	new condn
TS-520	OnAir	\$300	None	good condn
TS-520	Private	\$325	mic,CW flt	good condn, 9/93
TS-520	Private	\$350	mic,manual,meter	good condn
TS-520	Private	\$450	Heath amp,mic	good condn
TS-520S	Private	\$300	Heath amp,mic	FC, good condn
TS-520S	Usenet	\$375	CW flt,MFJ tuner	good condn
TS-520SE	YlloSht	\$350	VFO,spkr	
TS-520SE	OnAir	\$500	VFO,spkr,CW flt, mic	
TS-530S	Private	\$425	none	good condn
TS-530S	Private	\$550	spkr,desk mic	good condn
R-599A + T	Private	\$175	separate Rcvr/Xmtr	needed repair
TS-690	OnAir	\$1800	CW flt,PS,stab,VM	new condn, w/6m
TS-820	Hamfest NJ	\$400	none	fair condn
TS-820S	Usenet	\$165	none	needed repair
TS-820S	Usenet	\$575	CW flt,MFJ ant tr, spare finals	prob with display
TS-830S	Hamfest LA	\$600	none	good condn
TS-830S	Hamfest Cincin	\$600	none	good condn
TS-830S	Retailer	\$650	desk mic	good condn
TS-850S/AT	OnAir	\$1250	3 flt, ant tunr	new condn
TS-940SAT	Usenet	\$1150	spkr,desk mic, ant tunr,CW flt	good condn
TS-940SAT	Retailer	\$1450	VM,spkr,ant tunr	good condn
TS-950S	Retailer	\$2000	none	good condn
TS-950S	Retailer	\$2000	all options	new condn

RADIO SHACK

HTX-100	Hamfest Foothl	\$150	none	sale in 1991, 10m
HTX-100	Retailer	\$159	none	RdoShk tent sale, 10m

SWAN

350	Retailer	\$175	PS,spkr,spr tubes	good condn
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TEMPO/HENRY

One	Hamfest NC	\$140	none	fair condn
2020	NutsVolts	\$75	none	fair condn

TEN-TEC

Century 21	OnAir	\$150	None	good condn
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Century 21	Usenet	\$165	None	new condn
Corsair 1	Retailer	\$595	CW flt	good condn
Omni D	Private	\$370	PS,CW flt,keyer	good condn
Omni D	Private	\$400	None	good condn
Paragon	Private	\$1650	PS,FM,CW flt	new condn
Triton IV	YlloSht	\$200	None	
Triton IV	YlloSht	\$300	PS,CW flt, NL	No mic, good condn
Triton IV	YlloSht	\$300	PS,CW flt, NL,mic	

UNIDEN

HR-2600	Usenet	\$160	None	Good condn, 10m
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YAESU

FT77	Private	\$440	VFO	New condn
FT101B	Private	\$400	scope,PhP,spkr,FC	Good condn
FT101E	Usenet	\$350	none	
FT101EE	Retailer	\$400	none	w/warranty,fair condn
FT620B	Private	\$175	none	6m,9/92
FT-726R	Usenet	\$600	2m,70cm,Sat	VHF rig
FT-726R	Retailer	\$950	6m,2m,70cm	6m+VHF rig
FT747GX	Retailer	\$550	CW flt	good w/warranty
FT767GX	Usenet	\$850	6m,2m	HF+VHF rig, good cond
FT767GX	YelloSht	\$1375	6m,2m,70cm	HF+VHF rig, good cond
FT767GX	OnAir	\$1440	6m,2m,70cm,flt,spk	HF+VHF rig, good cond
FT1000	OnAir	\$2000	none	good condn

ABBREVIATIONS

2m	Two Meter band module included
6m	Six Meter (50 MHz) band included
10m	Ten Meter (28 MHz) band only
70cm	70 Centimeter (440 MHz) band included
Amp	Linear amplifier
Bd	Board
CW flt	CW narrow filter
FC	Frequency Counter
Flt	Filter
FM	FM unit
Foothl	Foothill hamfest (California)
Lvrmr	Livermore, California
manl	Manual
mic	Desk mic
NC	North Carolina
NL	Noise limiter
NutsVolts	Nuts and Volts Periodical
OnAir	Sold through on-the-air contact or packet

PhP Phone Patch
PS Power Supply
Sat Satellite unit
Stab Extra stable oscillator
TRW TRW Swap Meet (Los Angeles CA)
VFO External VFO
VM Voice Module
YlloSht Yellow Sheet Ham Trader Periodical

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Randall Rhea	Informix Software, Inc.
Project Manager, MIS Sales/Marketing Systems	randall@informix.com

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Randall Rhea	Informix Software, Inc.
Project Manager, MIS Sales/Marketing Systems	randall@informix.com

Date: 23 Apr 94 14:18:41 GMT
From: dog.ee.lbl.gov!agate!howland.reston.ans.net!vixen.cso.uiuc.edu!
prairienet.org!bpea@ucbvax.berkeley.edu
Subject: HTX-202
To: info-hams@ucsd.edu

In a previous article, cslye@netcom.com (Cameron Slye) says:

>Well now that I have the tower cleaned up and ready, what antenna should I
>get for a HTX-202?

I just got an HTX-202 myself. A couple of days ago I made a J-Pole antenna using the 2 meter dimensions found in the "Plumber's Delight" article in the April 1992 73 magazine (p16+). The parts cost less than \$6.00 and the antenna works GREAT!!!!!! Very easy to build, I highly recommend this project.

Good Luck -

73 de Bruce,N9WKE

Date: 23 Apr 94 18:26:13 GMT
From: agate!library.ucla.edu!ihnp4.ucsd.edu!pacbell.com!amdahl!netcomsv!
netcom.com!netcom4!faunt@ucbvax.berkeley.edu
Subject: Jeremiah O'brien 22 Apr
To: info-hams@ucsd.edu

These are from WB6PLG's postings on packet

22nd noon 23.36N 111.05W Crs 127 deg T, spd 11.7 knots.

73, doug

Date: 22 Apr 1994 19:40:43 GMT
From: ihnp4.ucsd.edu!sdd.hp.com!col.hp.com!fc.hp.com!news.lvld.hp.com!
scott@network.ucsd.edu
Subject: Missing: Good HF Propagation
To: info-hams@ucsd.edu

Andrew M. Cohn (andy@clark.net) wrote:
: Scott Richard Rosenfeld (ham@wam.umd.edu) wrote:
: : Missing: Decent HF Propagation. Last seen about 2 weeks ago, floating
: : through the ether at around 14.020 MHz. However, it has been slowly
: : going away for about 4 years, since I last worked India with my dipole.

: Sorry, Scott (and the rest of you). I am responsible for your missing
: propagation. Couple of weeks ago, I got back on HF with a new 40m QRP rig,
: and took the liberty of borrowing your prop. I'll return it as soon as I
: get bored. -andy

Nope, sorry it's my fault. Every time I align one of my radios,
propagation dies. The last really poor propagation coincided with
aligning my R4-T4X. This time I got my TR4 back on the air and
realigned it. Both times I thought I'd screwed things up since I
couldn't hear any signals better than about S3-4.

Wonder how the Sun's corona knows what I'm doing? Perhaps the next time
I align a rig, I'll post a major geomagnetic storm warning. Sure prop's
getting better. It's been several weeks since I've worked on any of my
radios!

Scott Turner N0VRF scott@hpsla.LVLD.HP.COM

Date: Fri, 22 Apr 1994 17:57:01 GMT
From: fluke!chuckb@beaver.cs.washington.edu

> better spot but still couldn't get through, at that point they decided
> to try the S0 frequency. The article says `` "I look and this guy's
> bleeding, he's taken a head trauma," Boyer said. "I came on, gave my
> call sign - I wasn't trying to hide - and said, 'I'm a radio amateur
> with emergency traffic.' The dispatcher said, 'Go ahead.'" ''
>

I can relate to this after witnessing several serious traffic accidents while traveling on IR70 between Dayton, OH and Washington DC. Either no monitors repeaters or wants to help, except on a rare occassion. Out of approximately 7 accidents reported, I made one contact via Ham radio for help.

> Two weeks later, he got a letter from Bill Kahn (communications
> coordinator) for the S0, telling him to meet with Kahn and an FCC
> person. He was given the choice of having to ``forfeit'' or be
> prosecuted by the federal government.
>

> There are several quotes from different people including this one
> from county Supervisor Dianne Jacob, who represents that part of the
> county. ``"The frequencies are protected for public-safety emergencies,"
> Jacob said. "Well, this individual had an emergency."... ``"I think
> anyone in the same circumstances, including myself, would do the same
> thing."''

>
> I understand there was a fuss of some kind between the Sheriff's office and the
> County Supervisors over this. I'm more concerned about the FCC Engineer who not
> only let this happen, but participated. Perhaps Gary or someone else from the
> San Diego area could post an update.

What we have here is a classic example of the BS politics that dominates this country today. That is, the "Monday Night Quarterbacks" calling the shots after the incident to assign blame for the failure to secure their radio networks. My opinion is Boyer saw a situation requiring clear headed thinking weighed and executed his options in methodical manner to a successful conclusion. However, the petty local and federal bureaucrats proably with nothing better to do than screw with someone saw a golden oportunity to promote their careers by creating a mountain of paperwork that in the end will accomplish nothing more than to prosecute someone who tried to help another person in an emergency.

Maybe these bureaucratic idiots might feel a little differently if their lives were on the line next. Maybe the person who encounters them might say well...I cannot call for help because I will lose my license....so I guess I might as well walk 10 miles to my car drive to the nearest

town and get help...hey bud I ll be back in about 4 hours or so.

This is a prime example of how America is burying itself in paperwork and civil litigation to the point society will cease to function from fear of prosecution.

73, Wes WB8CEH

Date: 22 Apr 1994 19:35:58 GMT
From: ihnp4.ucsd.edu!news.acns.nwu.edu!casbah.acns.nwu.edu!lapin@network.ucsd.edu
To: info-hams@ucsd.edu

References <765648032.AA04784@psybbs.durham.nc.us>, <2o41f4\$1b5@news.iastate.edu>, <randall.766446966@informix.com>
Subject : Re: 6m Equipment?

In article <randall.766446966@informix.com>,
Randall Rhea <randall@atlas.informix.com> wrote:
...much deleted...

>
> I LISTEN TO 6M OCCASIONALLY, BUT I NEVER HEAR ANYONE. Openings on
> 6m are rare when compared to the HF bands. Sporadic E (Es) is the
> backbone of 6m DX. (more information on Es is below) For hams in
> far northern latitudes (say 50 degrees and above), aurora openings
> are common in early evenings around the Equinoxes. F2 propagation
> allows world-wide communication around peak sunspot years.
>
> HOW OFTEN ARE THERE F2 OPENINGS? F2 propagation, the kind that we
> know and love on 20 meters, occurs rarely on 6m. Only at the peak
> times of the sunspot cycle, a few years out of each eleven, does the
> band open up for F2. When it does happen, the band becomes a frenzy
> of activity, and behaves similar to 10 meters. In the last cycle,
> there were many openings in 1989 through 1991, but that cycle had an
> unusually long period of peak activity. Openings occur most often
> in Autumn during the daytime. A few stations have worked 100 or
> more countries, but they have been patiently working the fleeting
> openings for many years. The March, 1993 QST magazine has an
> excellent article on 6m propagation that shows a correlation between
> solar flux and openings.
>
> HOW IS TROPO PROPAGATION ON 6M? The ordinary ground-wave tropo
> range on six isn't quite as great as on two. There are a number of
> reasons. Since there are so many other propagation modes on six,
> people don't try so hard on tropo. Antenna gain often is higher on
> two. Noise is lower on two. At least in the summer, stations like
> W3BWU (Pittsburgh), W3IDZ (northern NJ) are easily worked from

> Maryland with the beam pointing at them, and can be heard at almost
 > any pointing. They are in the 150-W class.
 >
 > HOW IS METEOR PROPAGATION? Any area workable by meteors can be
 > worked more easily by Es or aurora. Even though meteor bursts are
 > much stronger and longer on six than on two, little use has been
 > made of them. There has been a VERY little meteor-burst packet work
 > on six. W30TC had the first such contact (with W0RPK). W3X0 worked
 > him a few years later.
 >
 > WHAT ABOUT IONOSCATTER? Some people think it's really meteors, but
 > every weekend morning there are a number of nearly- kilowatt
 > stations working each other on SSB at distances of about 600 - 1000
 > miles by ionospheric scatter. Sigs are weak, and it takes good
 > beams, height, and power, but it is very reliable. See the old NBS
 > papers by Bailey, Bateman and Kirby, et al. Bateman and Kirby
 > were/are hams. Ross Bateman recently died. Dick Kirby continues as
 > head of ITU in Geneva.
 >
 > HOW IS AURORA? It is much easier than on two. SSB is usually
 > intelligible. Point north about dusk, most commonly in March and
 > October/November. Lots of people in the far northern latitudes work
 > this mode when it happens.
 >
 > WHAT ABOUT SPORADIC E (Es)? Es is the most common propagation mode
 > on 6m. The term "sporadic" is accurate: stations can pop in and
 > then fade quickly. I would monitor 50.125 and 28.885 MHz to check
 > for Es. Es has little or nothing to do with the sunspot cycle; it
 > is much more a function of the time of year. Es is most common in
 > June, but can appear from May to August, and around Christmas, here
 > in northern latitudes. In addition to the common single-hop range
 > of 500 - 1500 miles, there are quite a few double- and-more hop
 > contacts on 6m. Now that a number of Europeans are on six, we find
 > that they can be worked from the US east coast each summer.
 > Likewise the Caribbean stations work all over the US. The US west
 > coast can work Hawaii, Alaska, and Mexico. You will also hear some
 > hams on June DXPedition trips to Mexico and the Caribbean; they are
 > easy to work in the late afternoon or early evening, even with 10W
 > and a vertical. The VHF contest in the middle of June is also a
 > good time to work Es.

I have always found that when my TV picture on Channel 2 looks bad, 6 meters is fabulous. We can usually see Channel 2 from far away (either in the Milwaukee area or from across Lake Michigan) beating with our own WBBM in Chicago when sky-wave propagation is better than it ought to be in the 50 MHz neighborhood.

Greg Lapin

KD9AZ
glapin@nwu.edu

Date: 24 Apr 94 05:13:04 GMT
From: unix.sri.com!headwall.Stanford.EDU!abercrombie.Stanford.EDU!
paulf@hplabs.hp.com
To: info-hams@ucsd.edu

References <2p96nm\$7k6@hebron.connected.com>,
<paulf.767130549@abercrombie.Stanford.EDU>, <2pc1d8\$qmk@ccnet.ccnet.com>(
Subject : Re: rec.radio.amateur.vhf.plus (?)

rwilkins@ccnet.com (Bob Wilkins n6fri) writes:

>Paul Flaherty (paulf@abercrombie.Stanford.EDU) wrote:

>: I'll see if I can come up with some sort of automated listserver this
>: weekend, and set it up. If folks really want to set up a newsgroup, that's
>: okay too; I probably won't tie the two together.

>Please post to the newsgroups when you get this going. Thanks

It's done and working. LISTSERV requests should go to:

vhf-request@w6yx.stanford.edu

--
-=Paul Flaherty, N9FZX | "The National Anthem has become The Whine."
->paulf@Stanford.EDU | -- Charles Sykes, _A Nation of Victims_

Date: (null)
From: (null)
The SF was 87, A index 9, and K index 2.

--
Chuck Bowden / WB7R / chuckb@tc.fluke.com / (206) 356-6228
Fluke Corporation / MS 232E / PO Box 9090 / Everett WA 98206-9090

End of Info-Hams Digest V94 #449
